

Opinions

Lord Taverne	Spring 2
Adam Hart-Davis	Spring 3
Professor Lord Krebs	Whit 2
Rt Hon John Denham MP	Whit 3
Rt Hon Lord Jenkin of Roding	Summer 5
Colin Challen MP	Summer 6
Lord Lewis of Newnham	Autumn 1
Lord May of Oxford	Autumn 2

Front and Back Covers

The Large Hadron Collider	Spring 10
Messages from the Sea	Spring 12
You can never predict in physics ...	Spring 14
Facing up to the Grand Challenges	Whit 14
Tackling the Major Challenges facing society	Whit 16
Power attracts – and requires – advice	Whit 18
The Charity Enterprise in Research	Summer 7
Antibiotics: where does the future lie?	Autumn 10
Strengthening UK Medical Science	Autumn 12

Special Articles

A Bridge over Troubled Water (Newton's Apple)	Spring 4
Après le déluge (Environment Agency)	Spring 5
The Draft Human Tissue and Embryos Bill	Spring 6
The Institute for Animal Health	Spring 8
Meeting the Challenges of Biosimilar Medicines	Spring 16
100 Days as Government Chief Scientific Adviser	Whit 4
Science in the Home Office	Whit 6
Translation in practice (MRC)	Whit 8
A Human Bioethics Commission (2 views)	Whit 10
Science in the NHS	Summer 1
Science in Universities	Summer 2
Engineering Skills: Investing in Tomorrow	Summer 3
Science and Society: Realising the Vision	Summer 4
National Physical Laboratory	Summer 10
The Search for Life on Mars	Summer 12
20 Years of POST – Part 1	Summer 14
The Severn Estuary: a Barrage or a Bore	Summer 16
Engineering Challenges towards Personalised Medicine	Summer 18
Dr John Snow: an unsung hero of water and sanitation	Summer 19
Intellectual Property – Challenges for the UKIPO	Autumn 3
Alcohol (3 views)	Autumn 5
Health Equity in a Generation?	Autumn 8
Animal Research – the role of a Professional Inspectorate	Autumn 14
East Midlands invests in STEM education	Autumn 16
Sciencewise Expert Resource Centre	Autumn 17
20 Years of POST – Part 2	Autumn 20
Parliamentary Links Day	Autumn 34
Flood Protection Strategy benefits from Science	Autumn 36
Postcard from Svalbard	Autumn 38

Addresses to the Parliamentary and Scientific Committee

Global Population Growth – Is it Sustainable?

Dr Malcolm Potts Spring 18

Dr Therese Hesketh Spring 20

The Earl of Selborne Spring 22

Annual Lunch: Sir David King Spring 30

How Can Science help to prevent Natural Disasters becoming Economic and Human Catastrophes?

Professor R S J Sparks Spring 24

Professor Chris Rapley Spring 26

Professor John F Dewey Spring 28

Concentrating Solar Power and the Proposed HVDC Supergrid

Dr Gerry Wolff & Neil Crumpton Spring 34

New Diseases and Renewed Threats

Professor Hugh Pennington Whit 20

Professor Nigel Minton Whit 22

Professor Andrew McMichael Whit 24

Science in the Regions

Dr Ed Metcalfe Whit 26

Dr George Baxter Whit 28

Professor Colin Whitehouse Whit 29

What does British Industry want from our Scientists and Engineers?

Ian Pearson MP Whit 32

Dr Alison Hodge Whit 34

Sir Robin Saxby Whit 35

Professor Ralph Rayner Whit 36

Dr John Morton Whit 37

Professor Julia King Whit 38

Hands-on Science in Schools

Professor Tina Overton Summer 20

Dr Karen Bultitude Summer 22

Dr Hugh Cartwright Summer 24

Chemicals in Food, Water and Consumer Products

Professor David Coggon Summer 26

Dr Kerr Wilson Summer 28

Gwynne Lyons Summer 29

Safety Issues related to the introduction of Biosimilar Medicines into

UK Healthcare

Dr Antonio Pagliuca Summer 32

Michael Summers Summer 33

Emergent Human Diseases: Allergies, Autism and ME

Professor the Baroness Finlay of Llandaff Autumn 22

Professor Simon Baron-Cohen Autumn 24

Sir Peter Spencer Autumn 26

Defence Science – Maintaining a Cutting Edge

Graham Love and Andrew Sleight Autumn 28

Towards 2020 Science and the European Science Initiative

Professor Stephen Emmott Autumn 31

Science and Innovation Network

San Francisco Spring 38

Central Europe Whit 12

Delhi Summer 36

New Zealand Autumn 37

Parliamentary and Scientific Committee Visit

Visit to Victoria and Albert Museum

Spring 36

Book Reviews

Beating Stress, Anxiety & Depression

Summer 35

An Appeal to Reason: A Cool Look at Global Warming

Autumn 18

POST Papers

Public Opinion on Electricity Options

Spring 43

Climate Change Science

Spring 43

Next Generation Telecoms Networks

Spring 43

HIV in the UK

Spring 44

Synthetic Biology

Spring 44

Smart Materials and Systems

Spring 44

Ecological Networks

Whit 44

Smart Metering of Electricity and Gas

Whit 44

Autism

Whit 44

Invasive Non-native Species

Whit 44

Research Ethics in Developing Countries

Summer 40

Next Generation Broadband Access

Summer 40

Electricity Storage

Summer 40

Wildlife Diseases

Summer 41

Alternatives to Custodial Sentencing

Summer 41

International Migration of Scientists and Engineers

Summer 41

Marine Conservation Zones

Summer 41

New Anti-Infectives

Autumn 42

Biodiversity Indicators

Autumn 42

Large Scientific Facilities

Autumn 42

UK Vaccine Capacity

Autumn 42

House of Commons Library Research Papers

The Planning Bill

Spring 45

The Energy Bill

Spring 45

Planning and Energy Bill

Spring 45

Aviation and Climate Change

Spring 45

Planning Bill: Committee Stage

Whit 45

Food Products (Marketing to Children) Bill

Whit 45

Energy Bill: Committee Stage

Whit 46

Human Fertilisation and Embryology Bill

Whit 46

Climate Change Bill

Whit 46

Health and Safety (Offences) Bill: Committee Stage

Summer 42

Human Fertilisation and Embryology Bill: Committee Stage

Summer 42

Summaries of Debates

Organic Food

Spring 46

Sea Bass

Spring 47

Fisheries

Spring 47

Education: Science and Mathematics

Spring 48

Schools

Spring 49

Radioactive Waste Management

Spring 49

Climate Change

Spring 50

Energy Policy

Spring 51

HIV/AIDS

Spring 51

Animal Welfare: Infectious Diseases

Whit 46

Science Teaching	Whit 48
Concentrated Solar Power	Whit 49
Energy: Renewables	Whit 50
Homeopathic Hospitals	Whit 50
Biosimilar Medicines	Whit 51
Daresbury Science and Innovation Campus	Whit 52
Science and Discovery Centres	Summer 42
Metals Recycling Industry	Summer 44
Antarctic: Tourist Ships	Summer 45
Environment Agency: Flood Management	Summer 46
Allergy (S&T Committee Report)	Summer 47
National Institute for Health and Clinical Excellence	Summer 49
Liver Disease	Summer 49
International Development (Sanitation and Water)	Summer 51
Food Security	Autumn 48
Bee Industry	Autumn 48
Severn Barrage	Autumn 49
Science Budget	Autumn 52